Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

Claims 1-13 (Cancelled)

14. (Currently amended) A computer system for storing a layout comprising a hierarchy of splits, the computer system including:

a central processing unit; and

a memory, coupled to the central processing unit, the memory storing:

(A) a layout table that includes a row for storing an identity of said layout and an identity of the top split in said hierarchy of splits, wherein said hierarchy of splits includes one or more parent splits spatially encompassed within said top split and each split in said hierarchy of splits, other than said top split and said one or more parent splits spatially encompassed within said top split, is spatially encompassed within a display defined by said parent split in said one or more parent splits; and

a layoutdata table that includes a row for each split in said hierarchy of splits, wherein each respective split stored in said layoutdata table, other than the top split, comprises:

- (i) a parent field that specifies the parent split of the respective split; and
- (ii) a type field that specifies whether the respective split is a data split and, when the respective split is not a data split, defines an orientation of the respective split spatially <u>encompassed</u> within the parent split of the respective split; and
- (B) a display module that displays a translation of the hierarchy of splits wherein each split in said hierarchy of splits, other than said top split, is spatially encompassed within another split within said hierarchy of splits.

- 15. (Previously presented) The computer system of claim 14 wherein the orientation is horizontal or vertical.
- 16. (Previously presented) The computer system of claim 14 further comprising:
 a views table for storing a different view for each data split in said split hierarchy,
 wherein each said different view references an object; and
 an objects table for storing each said referenced object.
- 17. (Previously presented) The computer system of claim 16 wherein an object in said objects table is a text object, a blog object, or a gallery object.
- 18. (Previously presented) The computer system of claim 17 wherein the object is a blog object, the computer system further comprising a blogdata table for storing each blog entry in said blog object.
- 19. (Previously presented) The computer system of claim 17 wherein the object is a gallery object, the computer system further comprising a gallerydata table for storing each image in said gallery object.
- 20. (Previously presented) The computer system of claim 14, further comprising an actions table that comprises each operation on said layout that is performed by a user.
- 21. (Currently amended) The computer system of claim ‡ 14, wherein the display module displays the translation of the hierarchy of splits as a web page using a target language.
- 22. (Previously amended) The computer system of claim 21, wherein the target language is HTML, XML, or text.
- 23. (Previously amended) The computer system of claim 21, wherein the display module caches the translation of the hierarchy of splits as a static document.